2014 Emerging Technology Award Winning Dryers

					Estimated Energy	
				Combined	Test Cycle Time	
Brand	Model Number	Finish	Setting/Cycle	Energy Factor	(min) ⁺	Setting Description
						Low Temp Dry + Save Energy, Dry Level Normal, Temperature Control
			Most Efficient Setting	5.73	65.70	Medium
		Available in White and	Normal Setting	4.36	56.98	Cotton/Normal, Dry Level Normal, Temperature Control Medium
Kenmore	8159*	Metallic Silver	Worst Case Setting	4.46	40.65	Low Temp Dry, Dry Level Normal, Temperature Control Medium
						Low Temp Dry + Eco Hybrid, Dry Level Normal, Temperature Control
			Most Efficient Setting	5.60	64.26	Medium
		Available in White and	Normal Setting	4.35	58.25	Cotton/Normal, Dry Level Normal, Temperature Control Medium
LG	DLHX4072*	Stainless Steel	Worst Case Setting	4.42	44.65	Low Temp Dry, Dry Level Normal, Temperature Control Medium
			Most Efficient Setting	6.17	53.86	Casual/Low Temp/Normal Dry/Eco Mode (without wrinkle shield)
		Available in White and	Normal Setting	5.43	62.28	Normal/Medium Temp/Normal Dry/Eco Mode
Whirlpool	WED99HED**	Chrome Shadow	Worst Case Setting	4.09	55.81	Towels/High Temp/Normal Dry/Speed Mode

⁺The estimated energy test cycle time is the time taken to complete the test cycle for Emerging Technology Award recognition. Product musts must complete the energy test cycle in less than 80 minutes for all tested modes in order to receive the Award. The estimated test cycle time does not reflect actual consumer cycle times which may vary as a result of load size, dampness, and composition.